Notes on the Preimaginal Stages of two Malaysian Hymenoptera

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i. Eumenes maxillosus var. circinalis Fabr.

The ethology of Eumenes maxillosus and its several varieties has been studied by several observers, and a bibliographical summary is given by Dr. J. Bequert in his admirable work on the Vespida of the Belgian Congo!. It seems to be very similar in all the forms. Maindron has noted the nesting habits of the species discussed here, but I have not been able to consult his paper.

Though the ethology of many wasps has been described, the larvæ and pupte of very few species are known. This is to be deplored, as I think that a knowledge of the structure of the pre-imaginal stages of Hymenoptera would have much taxonomic value,

* Ann. Soc. En: France, (6), II, p. 172, 1382.

Bull, Amer. Mus. Nat. Hist., XXXIX, pp. 65-67, 1918.

especially in closely related forms like E. maxillosus and its varieties. Indo-Malayan Hymenoptera, and this note is published to encourage their collection and description by local students.

The nest from which my larva and pupa was collected was about five inches long with five chambers, the chamber at each extremity rounded and large and not covered over. The three chambers in the body of the nest were lined with parchment and the openings closed with the same material. The rounded bottom chamber contained a rod-shaped egg about 4 mm. long, and a green butterfy caterpillar which had been stored alive by the parent wasp as food for the inture larva; the next chamber contained a nearly full grown larva, the next a pupa, the next an imago which had not ve: freed itself from the pupal skin, and the last a full-grown image which was more or less ready for flight. The nest was composed of clay, the inner portion being smooth and flat, the edges raised, the outer portion rounded and not at all even. The larva is a little over 20 mm, in length, and is of a dirty cream color, the posterior half shaded with blackish-grey; body wrinkled; segments more or less of equal size, except the first which is very narrow; spiracles placed towards the anterior end of each segment on the sides of segments 2-11 inclusive; head smooth and shining, indistinctly iongitudinally carinate on the vertex with an oblique, inwardly directed groove on each side of the face about the middle; towards the anterior margin there are two ocelli nearly twice as far away from each other as they are from the extreme edge of the head; between these occili and a little above them are two closely set pits, and just above each ocellus there is also a shallow, indistinct depression; clypeus very much broader than long, posterior margin rounded, anteriorly roundly toothed; labrum in two bean-shaped lobes below; mandibles two-jointed, basally very much broader than long, triangular towards the apex, which is strongly chitinised, with three sharp teeth visible from above; labium squarish, convex, slightly emarginate above, somewhat rounded at the sides and below, indistinctly longitudinally grooved, and apparently with a few irregular tiny tubercles, a brownish palp on each side above towards the sides; maxillie broad and rounded at their apex, narrower at base, with the palpi in the middle at the extreme apex; no legs.

The pupa is of a dirty creamy-yellow color, and shows all the imagine structures through the thin enveloping caul; eyes black; inter-antennal space not distinctly raised as in adult, and elypeus only very slightly convex, the latter shaped as in imago otherwise, but finely and transversely striate not punctured; mandibles as in imago, little darker than the elypeus; antennæ very pale, joints visible but not very distinct, bent forward over the elypeus and month-parts and extending to the base of the petiole; mesonotum and scutellum distinctly longitudinally grooved with traces of fine, transverse striation, not coarsely punctured as in adult, the former

with a distinct circular elevation in the centre reminiscent of a papilla or sucker, greyish-black, except for two triangular creamy markings antero-laterally, this marking being very similar in shape to that in the imago, and provides a good character for recognising the pupa as that of circinalis; the scutellum is unmarked; the sides of the thorax in the adult have a black stripe extending downwards from in front of the tegulæ, which is also distinguishable in the pupa; periole broad and flat, with a greyish-black marking medially above; basal two abdominal segments above blackish, the rest pale; wings small and narrow, with an outer flavo-hyaline sheath enclosing a soft white pulp; legs unmarked; size about the same as that of the imago.

il. Eumenes caffer var. esuriens Fabr.

The following descriptions of the larva and pupa of Eumenes caffer var. esuriens Fabr., are intended to supplement our knowledge of the life-history of this wasp.

The egg is rod-shaped, as in other Emmenids, and is about 2.5 mm, in length. It is enclosed in a transparent membranous case, the actual body of the egg, which is cream coloured, being a little smaller than the whole structure.

The full grown larva is of the general Rumenid type and coloration (dirty cream or pale tlesh color), and is about 12 mm. long by 5 mm. broad. The segmentation is very distinct, the individual segments being more or less equal in size. The spiracles are as in E. maxillosus var. circinalis. The head is rounded, slightly broader than long, with an indistinct longitudinal groove; an oblique groove on each side of the face marks the inner orbital margins of the future eyes, between these grooves there is a row of four shallow pits extending almost in a straight line, the two centre ones being situated close together; below each lateral pit there is an "ocellus", which is really the antennal bud; the clypeus is roughly rectangular, about twice as long as broad, posterior margin somewhat rounded, sides parallel, anterior margin almost transverse; the labrum is in two bean-shaped lobes below, much as in E. maxillosus var. circinalis; mandibles short and broad, divided at apex into three short, obtuse teeth; labrum convex, broader above than below, upper margin transverse, lower margin rounded, palps situated near the upper margin towards the sides; maxillæ elongate, medially constricted, broadest at apex, palps situated about the middle at the apical margin.

The pre-pupa is similar to the larva, but differs in that the segmentation is not distinct, and the legs and wings, enclosed in their hypodermal sacs, may be clearly distinguished. The head is deeply depressed longitudinally as the result of internal changes,

Horne, Trans. Zool. Soc. London, vii, 3, p. 166, 1870; Dult, Mem. Dept. Agric, Ind., Entoni. ser., iv, 4, p. 220, 1912; Rouhaud, Ann. Sc. Nat. Zool., (io), 1, i, p. 60, 1916.

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and the antennal and ocular buds may be clearly distinguished through the transparent skin. The mouth-parts are substantially the same as those of the larva. The joints of the legs (except the tarsal joints) are differentiated and the tibial spur is very prominent. The wing-pads are brownish structures lying closely pressed to the body; the tracheation is not very clearly visible. The development of the median segment gives the body a constricted appearance about the middle.

The pupa before me is in a very early stage and is entirely yellowish white in colour, except for a brown tinge on the wingpads. Its length stretched out is about 15 mm. The adult structures are visible, but are still very soft and flaccid, even the mandibles being fleshy and pale in colour. The eyes and ocelli are not very distinct. As it would not be possible to identify so early a stage with certainty it is not described in full. Older pupe no doubt would show some of the characteristics of the adult, making their certain identification a simple matter.